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Inventor(s): Peter O'Hanley et al. DOCKET NO.: 050939/0104

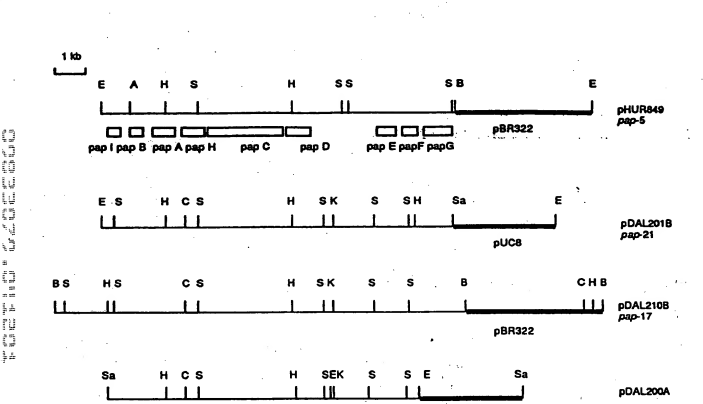


Figure 1. Genetic and physical map of recombinant plasmids pHUR849, pDAL2018, pDAL210B, and pDAL200A. The locations of of the *pap* genes shown as open bars. Restriction site abbreviations: A, Apa I; B, Bam HI; C, Cla I; E, Eco RI; K, Kpn I; Sa, Sal I; and S, Sma I.

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Title: IMMUNOGENIC PlLi PRESENTING FOREIGN PEPTIDES, THEIR PRODUCTION AND USE Inventor(s): Peter O'Hanley et al.

2 5	papH structural genes. The nontranscribed DNA strand for each clone is shown below each DNA strand. The first amino acid of the mature	(O) (E	B (C), and pDAL200, ence for the correct (	Figure 2. DNA sequences of pHUR849 (A), pDAL201B (B), pDAL210B (C), and pDAL200A (D) papH structural genes. The nontranscribed DNA strand for each clone shown. Numbering is from the 5' end . The deduced amino acid sequence for the correct frame is shown below each DNA strand. The first amino acid of the mature	<b>2</b> 2
	A G M Y P A V L G P R V D Y B	20		A G N Y F A V L G F R V D Y E .	ž
540	G N S S A L D Y T L S I V S N G X K L S	2	<b>\$40</b>	G M T R A L D Y T L M I V M N G K K L R	5
6	A D A R G N I A R A G K V H P A I P L T	, <del>2</del> 2		A D A R G W I A R A G K V K P A I P L T	ē
60	G B T P D K P N L S G Q A K G I N L Q I	161	420	G S T P D K P N L S G Q A K G I N L Q I	19.
360	AGTCHGGGTGGGAAACCTTTTCTCTGATTCCCGGAATAAGGTGACTTTCGATGGTGTCCGG	100	360	A D Q Q N L P & D B N I N V T P D Q V N	100
	ATTOSTITITICCOGACCTGAAAAAAAATTCAGCCTCCGGCTCAGAAACTGTGAATTTAAC	261	300	N G P S G P E R X P S L R L R N C R P N	74
8	•	191	240	A M E D A W Q I I D M G , E T P V R D L Q	. <b>2</b>
160	D G R A A P H G B V V R P A C T L	121	190	GINTEGRACIOCACIOCATTICATEGRACATEGRACACCACACCACACCACACCACACCACACCACACCAC	OCKI
120	THE CONTROCTOCOCCOOCANDICCTICCTCAADACTGOOGAGAAGAACAC	2	120		ET N
. 8	REACTOCOMPICE OF PERSON OF THE	٠,	60	MRLRPSVPLE PPPCCVPV VPVHGV	O.: 0:
		8			50939. a
	A G N Y P A V L G P R V D Y E	5		A G M Y F A V L G F R V D Y E	/0104 <b>*</b>
š	G N E E A L' D Y T L' N I V N N G K K L E	181	540	G N R B Y I D K L I N I N B N G K K I E	
\$	A D A R G M I A R A G K V M P A, I P L T	121	400	A D V R G W I A R A G K V W P A I P L T	. E
420	GRTPDKFNLTTBATTDATTDATCOGTCAGCAAAGAATTAATCTGCAGATA	161	420	GET PDKPNLSCOGICHGCHANGCHTAICICHAAN	<b>19</b> £
760	AGC G . H L F S D S R I R V T F D G V R	100	J60	S Q G G N L P S D S R I R V T P D G V R	100
30	ANCIGICANTITUME N C E P N	241	300	N G F S G F S R K F S L R L R N C S F N	261
26	A H E D A W Q I I D H G E T P V R D L Q	101	340	A M E D A W Q I I D M G E T P V R D L Q	5
8		121	100	OTHER DORAA PHGEVVE PACTE	5
r 8	B P P P P O M S L P E Y M G E E M  ********************************	2º	120 հի հետ հում հետո եր 1811 թ. ուն ունես	748.25	ء ۔
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## Title: IMMUNOGENIC PILI PRESENTING FOREIGN PEPTIDES, THEIR PRODUCTION AND USE

Inventor(s): Peter O'Hanley et al. DOCKET NO.: 050939/0104

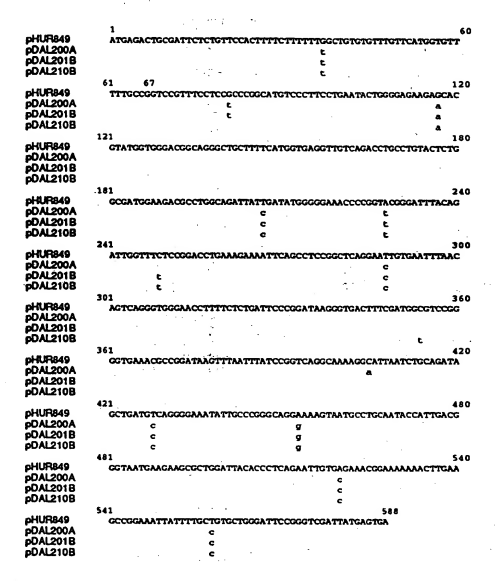
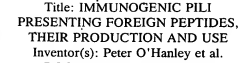


Figure. 3. Comparison of deduced nucleotide sequence of *papH* genes pHUR849, pDAL200A, pDAL201B and, pDAL210B. The nucleotide(nt) identities, compared with the deduced sequence of PapH nt sequence *papH* gene of pHUR849 (upper case), are indicated by blank space, nt differences for the *PapH* genes of pDAL201B, pDAL210B and, pDAL200A, are shown with the corresponding single letter nt code (lower case), respectively. Numbering is from the 5 end. The first nt of coding for the leader sequence is numbered 1, and the first nt coding for the mature protein is numbered 67.



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Figure. 4. Comparison of deduced amino acid sequence of papH genes pHUR849, pDAL201B, pDAL210B and, pDAL200A. The vertical arrow indicates the postulated cleavage site for the signal peptidase. The amino acid (aa) identities, compared with the deduced sequence of PapH protein of pHUR849 (upper case), are indicated by blank space, as differences for the PapH proteins of pDAL201B, pDAL210B and pDAL200A, are shown with the corresponding single letter as code(lower case), respectively. The first as of the leader sequence is numbered -22, and the first as of the mature protein is numbered +1.

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DFFPPPGM8LPEYWGEEHVWWDGRAARAGKVMPAIPLTGNEEALDYTLRWRNGGKKLEANGNYFAVLGFRVDYE

27
PHGEVVRPACTI AMEDAWOHOMGETPVRDI ONGESPERKERI RI RNCEENSOGGNI FROSRIRVTEDDVRGETPDKENI ROGOAKGINI OIADVRGINA

1 47 127 17
GPFPPPGMSLPEYWGEEHVWWDGRAAFHGEVVRPACTLAMEDAWQIIGAGKVMPAIPLTGNEEALDYTLRIVRNGGKKLEANGNYFAVLGFRVDYE

DMGETPVRDLONGFSPERKFSLRLRNCFFNSQGGNLFSDSRIRVTFDOVRGETPDKFNLSGGQAKGINLQIADARGNIA

Figure. 5. Comparison of deduced amino acid sequence of papH gene deletion mutants pHUR849-5(pap-5), pDAL201B(pap-21), pDAL210B(pap-17) and, pDAL200A(pap 200A). The deduced amino acid sequence of each of the finial constructs is shown, (A) pHUR849-5 and, (B) pDAL201B, pDAL210B and, pDAL200A which are identical to each other. The amino acid identities of the proteins are upper case letters. The first amino acid of the mature fusion protein is numbered 1. The underlined sequence indicates the amino acid residues deleted from the mature fusion protein of each strain.

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